Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(514/909 or 514/910) and 514/263.34 and 514/653 and (514/454 or 514/455) and 514/177 and 514/282 and 514/283 and 424/734	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:07
L2	0	(514/909 or 514/910) and (514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl near3 dioxopurine) and (514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) and (514/454 or 514/455 or forskolin or forskohlin or colforsin or Coleonol or boforsin) and (514/177 or guggul or guggulsterone or guggulu) and (514/282 or yohimbine or quebrachine or corynine or aphrodine) and (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10) and (424/734 or black near pepper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:21

L3	1	(514/263.34 or caffeine or coffeine	US-PGPUB;	OR	ON	2005/07/30 21:20
		or thein or guaranine or	USPAT;			
		methyltheobromine or	USOCR;			,
		trimethylxanthine or trimethyl	EPO; JPO;			
		near3 dioxopurine) and (514/653	DERWENT;			
		or synephrine or analeptin or	IBM_TDB			
		ethaphene or oxedrine or				
		parasympatol or simpalon or				
		synephrine or synthenate or				
		tyramine or tyrosamine or				
		hydroxyphenethylamine or				
		octopamine or norsympatol or				
		norsynephrine or				
		hydroxyphenylethanolamine or				
		hordenine or dimethyltyramine or				
		methyltyramine or anhaline or				
		eremursine or peyocactine) and (514/454 or 514/455 or forskolin				
		or forskohlin or colforsin or				
		Coleonol or boforsin) and				
		(514/177 or guggul or				
		guggulsterone or guggulu) and				
		(514/282 or yohimbine or				
		quebrachine or corynine or				
		aphrodine) and (514/283 or				
		vinpocetine or cavinton or				
		kavinton or apovincamin\$10 or				
		ethylapovincamin\$10) and				
		(424/734 or black near pepper)				

L4		(F14/262 24 or coffeing or coffeing	US-PGPUB;	OR	ON	2005/07/20 21-20
L ⁴	1	(514/263.34 or caffeine or coffeine	US-PGPUB; USPAT;	UK	ON	2005/07/30 21:20
		or thein or guaranine or methyltheobromine or	USOCR;			
		trimethylxanthine or trimethyl	EPO; JPO;			
		near3 dioxopurine) and (514/653	DERWENT;			
		or synephrine or analeptin or	IBM_TDB			
		ethaphene or oxedrine or	10.100			
		parasympatol or simpalon or				
-		synephrine or synthenate or				
		tyramine or tyrosamine or				
		hydroxyphenethylamine or				
		octopamine or norsympatol or				
		norsynephrine or				
		hydroxyphenylethanolamine or	1			
İ		hordenine or dimethyltyramine or				
		methyltyramine or anhaline or				
		eremursine or peyocactine) and				
		(514/454 or 514/455 or forskolin				
		or forskohlin or colforsin or				
i		Coleonol or boforsin) and				
		(514/177 or guggul or			•	
		guggulsterone or guggulu) and (514/282 or yohimbine or				
		quebrachine or corynine or				
		aphrodine) and (514/283 or				
		vinpocetine or cavinton or				
		kavinton or apovincamin\$10 or				
		ethylapovincamin\$10)				

	r					
L5	10	(514/909 or 514/910) and (514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl near3 dioxopurine) and ((514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or hydroxyphenylethanolamine or hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) or (514/454 or 514/455 or forskolin or forskohlin or colforsin or Coleonol or boforsin) or (514/177 or guggul or guggulsterone or guggulu) or (514/282 or yohimbine or quebrachine or corynine or aphrodine) or (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10 or (424/734 or black near pepper))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:26

	<u> </u>		I		1	
L6	1029	(514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl near3 dioxopurine) and ((514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) or (514/454 or 514/455 or forskolin or forskohlin or colforsin or Coleonol or boforsin) or (514/177 or guggul or guggulsterone or guggulu) or (514/282 or yohimbine or quebrachine or corynine or aphrodine) or (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10 or (424/734 or black near pepper))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:26
L7	399	6 and (weight near10 (loss or losing or maintain or maintained or maintaining or management or managing or managment or control or controlled or controlling) or obese or obesity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(514/909 or 514/910) and 514/263.34 and 514/653 and (514/454 or 514/455) and 514/177 and 514/282 and 514/283 and 424/734	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:07
L2	0	(514/909 or 514/910) and (514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl near3 dioxopurine) and (514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) and (514/454 or 514/455 or forskolin or forskohlin or colforsin or Coleonol or boforsin) and (514/177 or guggul or guggulsterone or guggulu) and (514/282 or yohimbine or quebrachine or corynine or aphrodine) and (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10) and (424/734 or black near pepper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:21

		(514/262 24 or coffeing or coffeing	LIC DCDLID:	OR	ON	2005/07/20 21:20
L3	1	(514/263.34 or caffeine or coffeine or thein or guaranine or	US-PGPUB; USPAT;	J OK	UN	2005/07/30 21:20
ļ		methyltheobromine or	USOCR;			
		trimethylxanthine or trimethyl	EPO; JPO;			
		near3 dioxopurine) and (514/653	DERWENT;	•		
		or synephrine or analeptin or	IBM_TDB			
		ethaphene or oxedrine or	_			
		parasympatol or simpalon or				
		synephrine or synthenate or				
		tyramine or tyrosamine or				
		hydroxyphenethylamine or				
		octopamine or norsympatol or				
		norsynephrine or				
		hydroxyphenylethanolamine or				
		hordenine or dimethyltyramine or				
		methyltyramine or anhaline or eremursine or peyocactine) and				
		(514/454 or 514/455 or forskolin				
		or forskohlin or colforsin or				
		Coleonol or boforsin) and				
		(514/177 or guggul or				, ,
		guggulsterone or guggulu) and				
		(514/282 or yohimbine or				
		quebrachine or corynine or				
		aphrodine) and (514/283 or				
		vinpocetine or cavinton or				
		kavinton or apovincamin\$10 or				
		ethylapovincamin\$10) and				
		(424/734 or black near pepper)				1

L4	1	(514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/07/30 21:20
		near3 dioxopurine) and (514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or	DERWENT; IBM_TDB			
		hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or				
		hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) and (514/454 or 514/455 or forskolin or forskohlin or colforsin or				
		Coleonol or boforsin) and (514/177 or guggul or guggulsterone or guggulu) and (514/282 or yohimbine or quebrachine or corynine or				
		aphrodine) and (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10)				

L5	10	(514/909 or 514/910) and	US-PGPUB;	OR	ON	2005/07/30 21:26
		(514/263.34 or caffeine or coffeine	USPAT;			
		or thein or guaranine or	USOCR;			
		methyltheobromine or	EPO; JPO;			
		trimethylxanthine or trimethyl	DERWENT;			
		near3 dioxopurine) and ((514/653	IBM_TDB			
		or synephrine or analeptin or				
		ethaphene or oxedrine or			,	
		parasympatol or simpalon or				
		synephrine or synthenate or		Į		
		tyramine or tyrosamine or				
		hydroxyphenethylamine or				
		octopamine or norsympatol or				
		norsynephrine or				
		hydroxyphenylethanolamine or				
		hordenine or dimethyltyramine or methyltyramine or anhaline or				
		eremursine or peyocactine) or				
		(514/454 or 514/455 or forskolin				
		or forskohlin or colforsin or				
		Coleonol or boforsin) or (514/177				
		or guggul or guggulsterone or				ŀ
		guggulu) or (514/282 or				
		yohimbine or quebrachine or				
		corynine or aphrodine) or				
		(514/283 or vinpocetine or				
		cavinton or kavinton or				
		apovincamin\$10 or				
		ethylapovincamin\$10) or (424/734				
		or black near pepper))				

L6	1029	(514/263.34 or caffeine or coffeine or thein or guaranine or methyltheobromine or trimethylxanthine or trimethyl near3 dioxopurine) and ((514/653 or synephrine or analeptin or ethaphene or oxedrine or parasympatol or simpalon or synephrine or synthenate or tyramine or tyrosamine or hydroxyphenethylamine or octopamine or norsympatol or norsynephrine or hydroxyphenylethanolamine or hordenine or dimethyltyramine or methyltyramine or anhaline or eremursine or peyocactine) or (514/454 or 514/455 or forskolin or forskohlin or colforsin or Coleonol or boforsin) or (514/177 or guggul or guggulsterone or guggulu) or (514/282 or yohimbine or quebrachine or corynine or aphrodine) or (514/283 or vinpocetine or cavinton or kavinton or apovincamin\$10 or ethylapovincamin\$10) or (424/734 or black near pepper))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:26
L7	399	6 and (weight near10 (loss or losing or maintain or maintained or maintaining or management or managing or managment or control or controlled or controlling) or obese or obesity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:28
S1	1	caffeine and (synephrine or hordenine or octopamine or tyramine or methyltyramine) and forskolin and guggulsterone and yohimbine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 11:50
S2	3834	forskolin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 11:46
S3	0	S2 and gugulsterone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 11:46

S4	3	S2 and guggulsterone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:03
S5	649	caffeine and (synephrine or hordenine or octopamine or tyramine or methyltyramine or adrenergic) and (forskolin or guggulsterone or forskohlin or yohimbine or alpha near3 receptor or vinpocetine or vinca or alkaloid or vincamine or xanthinol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 11:52
S6	19	caffeine and (synephrine or hordenine or octopamine or tyramine or methyltyramine or adrenergic) and (forskolin or guggulsterone or forskohlin) and (yohimbine or alpha near3 receptor) and (vinpocetine or vinca or alkaloid or vincamine or xanthinol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:03
S7	451	vinpocetine.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:03
S8	1	S7 and guggulsterone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:03
S9	7	guggulsterone and (caffeine or synephirine or hordenine or octopamine or tyramine or methyltyramine or forskolin or forskohlin or yohimbine or vinpocetin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:04
S10	8	guggulsterone and (caffeine or synephrine or hordenine or octopamine or tyramine or methyltyramine or forskolin or forskohlin or yohimbine or vinpocetin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:07
S11	191	vinpocetine and (caffeine or synephrine or hordenine or octopamine or tyramine or methyltyramine or forskolin or forskohlin or yohimbine or guggul or guggulsterone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:11

S12	1	vinpocetine and (caffeine or synephrine or hordenine or octopamine or tyramine or methyltyramine or forskolin or forskohlin or yohimbine or guggul or guggulsterone) and black near pepper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:12
S13	77	black near pepper and (vinpocetine or caffeine or synephrine or hordenine or octopamine or tyramine or methyltyramine or forskolin or forskohlin or yohimbine or guggul or guggulsterone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 12:12
S14	453	vinpocetine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 19:35
S15	107	S14 and (weight near10 (control or controlled or controlling or loss or maintenance or maintain or maintaining or manage or management or management) or obesity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 19:39
S16	3	(cavinton or kavinton or ethylapovincaminate or ethyl near5 apovincaminate) and (weight near10 (control or controlled or controlling or loss or maintenance or maintain or maintaining or manage or management or management) or obesity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 19:43
S17	2	"6821774" and (caffeine or black near pepper or forskolin or forskoline or forskoline or guggul or guggulsterone or synephrine or hordenine or octopamine or tyramine or methyltyramine or yohimbine or vinpocetine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/30 21:05